PLUS search.

10617612_CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10617612 on September 26, 2005

(21 OR, 10 XR) 31 180/68.1 180 : MOTOR VEHICLES Class 180/54.1 POWER .With means to guide and/or control air for 180/68.1 power plant cooling 14 180/68.4 (2 OR, 12 XR) 180 : MOTOR VEHICLES Class 180/54.1 **POWER** .Radiators and condensers, mounting 180/68.4 1.7 (2 OR, 9 XR) Class 123 : INTERNAL-COMBUSTION ENGINES 11 123/41.7 123/41.01 **COOLING** 123/41.56 .Air-cooled 123/41.7 ..Engine encasing air duct; e.g., cowling (0 OR, 8 XR)181/204 181 : ACOUSTICS Class 181/175 SOUND-MODIFYING MEANS
.Housing or enclosure (e.g., sound confining 181/198 and absorbing) 181/200 .. Machine type enclosure 181/204 ...Internal-combustion engine (2 OR, 3 XR) 123/198E Class 123: INTERNAL-COMBUSTION ENGINES 123/198R **ACCESSORIES** .Covers, trays, vibrators, corrosion inhibitors, air filters 123/198E (2 OR, 3 XR)180/68.3 Class 180: MOTOR VEHICLES 180/54.1 POWER .With means to guide and/or control combustion 180/68.3 air for power plant 8.6 (2 OR, 3 XR) Class 180 : MOTOR VEHICLES 180/68.6 180/54.1 **POWER** 180/68.4 .Radiators and condensers, mounting 180/68.6 .. with protector for the radiator or condenser 000 (0 OR, 5 XR) Class 180 : MOTOR VEHICLES 180/900 180/900 ARGICULTURAL-TYPE TRACTORS (1 OR, 3 XR)4 55/385.3 Class 055 : GAS SEPARATION 55/385.1 COMBINED OR CONVERTIBLE 55/385.3 .In motor vehicle (1 OR, 3 XR)
123 : INTERNAL-COMBUSTION ENGINES 4 123/41.12 Class 123/41.01 COOLING 123/41.02 .Automatic coolant flow control 123/41.11 ..Air impeller

... Temperature-responsive

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123/41.12

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123/41.49
                    (0 \text{ OR}, 4 \text{ XR})
                   123:
                          INTERNAL-COMBUSTION ENGINES
          Class
          123/41.01
                         COOLING
                         .Devices for cooling liquid by air flow
          123/41.48
          123/41.49
                         ..Fan type
  4 123/41.66
                    (1 \text{ OR}, 3 \text{ XR})
          Class
                   123: INTERNAL-COMBUSTION ENGINES
          123/41.01
                         COOLING
          123/41.56
                         .Air-cooled
                         ..With impelling means
          123/41.63
          123/41.65
                         ...Fan type
          123/41.66
                         ....Suction
    180/68.2
                    (2 OR, 2 XR)
          Class
                   180:
                          MOTOR VEHICLES
          180/54.1
                         POWER
          180/68.1
                          .With means to guide and/or control air for
                              power plant cooling
                          ..With further means to utilize power plant
          180/68.2
                             cooling air for other purposes
                  (1 OR, 3 XR)
180: MOTOR VEHICLES
    180/69.2
          class
          180/54.1
                         POWER
          180/69.2
                          . Hoods
                   (0 \text{ OR}, 4 \text{ XR})
    180/69.21
                  180 : MOTOR VEHICLES
          Class
          180/54.1
                         POWER
          180/69.2
                         . Hoods
                          .. Pivoted about horizontal axis extending
          180/69.21
                             transversely of vehicle (e.g., alligator type or front
end
                             pivot)
     237/12.3A
                    (2 OR, 2 XR)
                   237 : HEATING SYSTEMS
          Class
          237/12.1
237/12.3R
                         HEAT AND POWER PLANTS
                         .Vehicle
          237/12.3A
                          .. The heating is effected by circulated air
                    (1 OR, 2 XR)
  3 123/195C
                   123 : INTERNAL-COMBUSTION ENGINES
          Class
          123/195R
                         FRAME CONSTRUCTION
          123/195C
                         .All covers
          .96R (1 OR, 2 XR)
Class 123: INTERNAL-COMBUSTION ENGINES
    123/196R
          123/196R
                         LUBRICATORS
     123/41.05
                    (3 OR, 0 XR)
          Class
                   123 :
                          INTERNAL-COMBUSTION ENGINES
          123/41.01
                         COOLING
                          .Automatic coolant flow control
          123/41.02
          123/41.04
                          ...Shutters, air valves, dampers or adjustable
                              cowls
                          ... Temperature and engine operation responsive
          123/41.05
                    (2 OR, 1 XR)
   123/563
                   123 : INTERNAL-COMBUSTION ENGINES
          Class
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        123/434
                       CHARGE FORMING DEVICE (E.G., POLLUTION CONTROL)
        123/559.1
                        .Supercharger
        123/563
                        ..Intercooler
                 (1 OR, 2 XR)
165 : HEAT EXCHANGE
3 165/122
        Class
        165/120
                       WITH IMPELLER OR CONVEYOR MOVING EXCHANGE
                             MATERIAL
                        .Mechanical gas pump
..Heating or cooling means and gas pump in
        165/121
        165/122
                           housing
                 (3 OR, 0 XR)
165: HEAT EXCHANGE
3 165/41
        Class
                       WITH VEHICLE FEATURE
        165/41
                  (0 \text{ OR}, 3 \text{ XR})
3 180/182
        Class
                 180: MOTOR VEHICLES
                       INCLUDING ONE OR MORE SKI-LIKE OR RUNNER
        180/182
                           MEMBERS
        97 (3 OR, 0 XR)
Class 180 : MOTOR VEHICLES
3 180/297
        180/54.1
                       POWER
                        .Having specific motor-to-body-frame
        180/291
                            relationship
        180/297
                        ... Having motor shaft parallel to rotational
                           axis of driven wheel
2
    62/506
                  (1 OR, 1 XR)
                 062: REFRIGERATION
        Class
        62/467
                       REFRIGERATION PRODUCER
        62/498
                        .Compressor-condenser-evaporator circuit
        62/506
                        ..External cooling fluid contacts heat rejector
                 (0 OR, 2 XR)
123 : INTERNAL-COMBUSTION ENGINES
  123/195AC
        Class
        123/195R
                       FRAME CONSTRUCTION
                       .Inclined cylinder
        123/195AC
  123/41.59
                  (0 OR, 2 XR)
        Class
                 123 :
                        INTERNAL-COMBUSTION ENGINES
        123/41.01
                       COOLING
         123/41.56
                       .Air-cooled
                       ..Flow-regulating means
        123/41.58
        123/41.59
                       ...Adjustable discharge
                  (0 OR, 2 XR)
2 123/41.64
               123 : INTERNAL-COMBUSTION ENGINES
        Class
        123/41.01
                       COOLING
        123/41.56
                       .Air-cooled
        123/41.63
                       ..With impelling means
        123/41.64
                        ...Jet type
                  (2 OR, 0 XR)
2 165/119
                 165 : HEAT EXCHANGE
        Class
        165/119
                       WITH SOLIDS SEPARATOR FOR EXCHANGE FLUID
                  (1 \text{ OR}, 1 \text{ XR})
2 165/140
                 165 : HEAT EXCHANGE
        Class
                       THREE NON-COMMUNICATING FLUIDS
        165/140
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2 165/42
                   (1 \text{ OR}, 1 \text{ XR})
         Class
                         HEAT EXCHANGE
                  165:
         165/41
                        WITH VEHICLE FEATURE
         165/42
                         .Heating and cooling
                   (0 OR, 2 XR)
65 : HEAT EXCHANGE
 165/43
                  165:
         Class
        165/41
165/42
                        WITH VEHICLE FEATURE
                         .Heating and cooling
         165/43
                         .. Vehicle contained common power and heat
                            supply
                  (0 OR, 2 XR)
165 : HEAT EXCHANGE
STRUCTURAL INSTALLATION
2 165/51
         Class
         165/47
         165/51
                         .Engine
  180/190
                   (2 \text{ OR}, 0 \text{ XR})
                  180 : MOTOR VEHICLES
         Class
                         INCLUDING ONE OR MORE SKI-LIKE OR RUNNER
         180/182
                              MEMBERS
                         .With at least one surface-engaging propulsion
         180/186
                             element
        180/190
                         .. Endless track type element
2 180/296
                   (0 \text{ OR}, 2 \text{ XR})
         class 180: MOTOR VEHICLES
         180/54.1
                         POWER
         180/291
                         .Having specific motor-to-body-frame
                             relationship
                         ..Including means on body frame or motor for
         180/296
                            handling exhaust
2 180/68.5
                   (0 \text{ OR}, 2 \text{ XR})
                  180 : MOTOR VEHICLES
         Class
         180/54.1
                         POWER
                         .Battery mountings and holders
         180/68.5
                 (1 OR, 1 XR)
180 : MOTOR VEHICLES
2 180/69.22
         Class
         180/54.1
                         POWER
         180/69.2
                         . Hoods
                         .. With noise suppression means
         180/69.22
                   (1 OR, 1 XR)
2 180/89.14
                180 : MOTOR VEHICLES
         Class
         180/89.1
                         BODIES
         180/89.13
                         .Movable cab or operator's station
         180/89.14
                         ..Tilting
  296/203.02
                   (0 \text{ OR}, 2 \text{ XR})
                  296 : LAND VEHICLES:
                                            BODIES AND TOPS
         Class
         296/1.01
                         BODIES
         296/187.01
                         .Structural detail
         296/203.01
                        ..Body frame
         296/203.02
                         ...Front
                  (0 OR, 2 XR)
454: VENTILATION
  454/159
         Class
         454/69
                        VEHICLE (E.G., AUTOMOBILE, ETC.)
         454/143
                         .Having inlet airway
         454/156
                         ..With air treatment means
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10617612_CLSTITLES ...Heating

454/159 ...Heat